

**ABSTRACT OF THE DISCLOSURE**  
**EMBEDDING DATA IN MATERIAL**

The present invention relates to embedding data in material. Material means one or more of video material, audio material and data material. Video material in this context may be still images or moving images. There is provided an apparatus comprising a transformer for transforming transform domain data into spatial domain data and a combiner for receiving material and combining said spatial domain data with said material to form data embedded material. Hence, the material is not subject any transformation at all.

Figure 2.